

FIG. 1

FIG. 2 is a block diagram of a live event voting system 200. The system includes a live event authoring system 205, a live event vote server 210, a voter's television 230, and a client computer 240. The live event authoring system 205 includes a live event authoring system user interface 220 and a live event authoring system 205. The live event authoring system 205 is connected to a live event vote server 210 via a network 250. The live event vote server 210 includes a survey and demographic questions module 210 and a high-density interactive voting module 265. The live event vote server 210 is connected to a voter's television 230 via a television transmission 225. The voter's television 230 includes a voting interface 235 and a high-density interactive voting system voter interface 255. The voter's television 230 is connected to a client computer 240 via a network 250. The client computer 240 includes a voter input module 260 and a high-density interactive voting system voter interface 255. The client computer 240 is connected to a network 250. The network 250 is connected to a live event vote server 210. The live event vote server 210 is connected to a survey and demographic questions module 210. The survey and demographic questions module 210 is connected to a high-density interactive voting module 265. The high-density interactive voting module 265 is connected to a vote results module 270. The vote results module 270 is connected to a network 250. The network 250 is connected to a live event vote server 210. The live event vote server 210 is connected to a survey and demographic questions module 210. The survey and demographic questions module 210 is connected to a high-density interactive voting module 265. The high-density interactive voting module 265 is connected to a vote results module 270. The vote results module 270 is connected to a network 250. The network 250 is connected to a live event vote server 210.

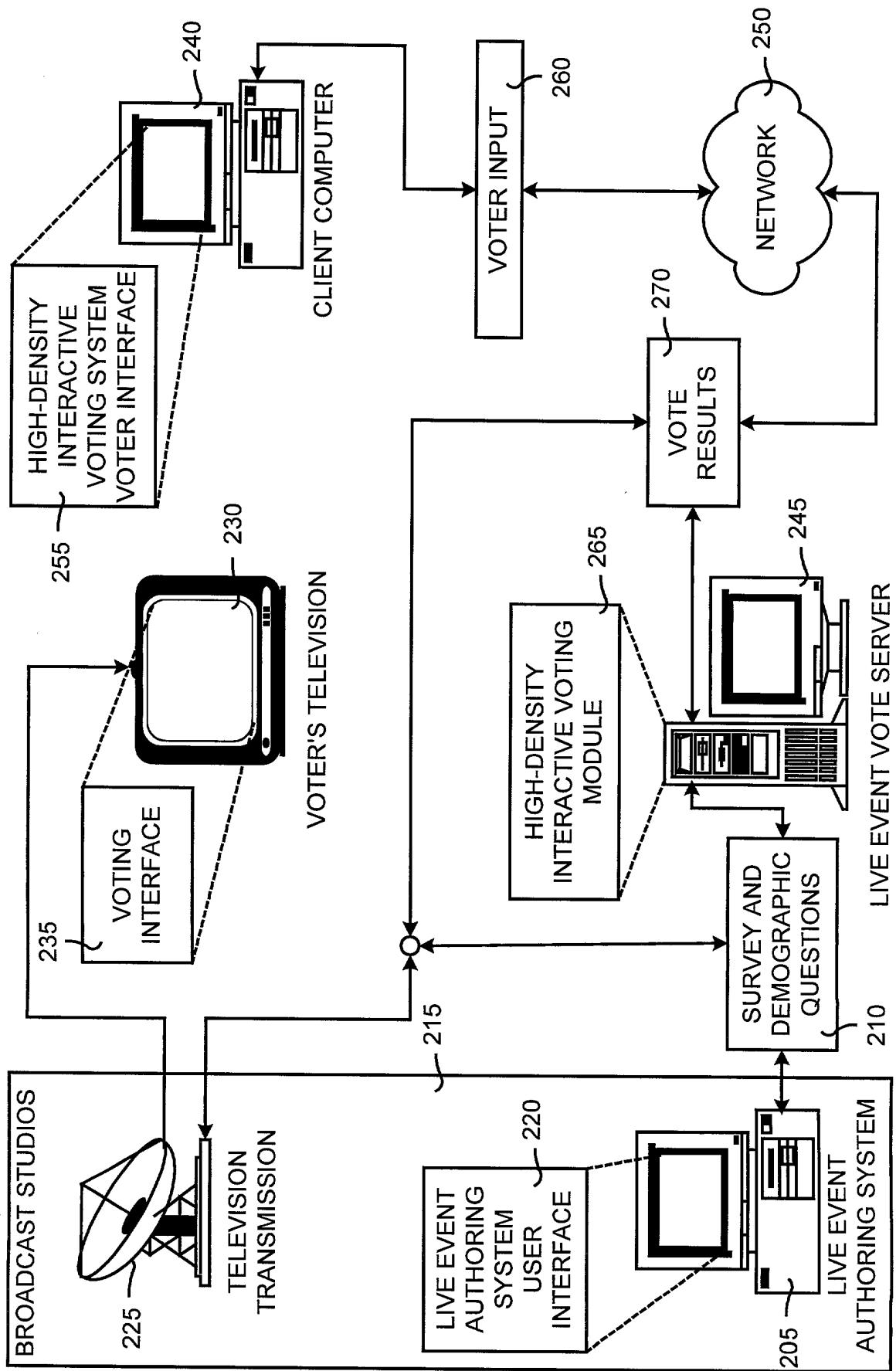


FIG. 2

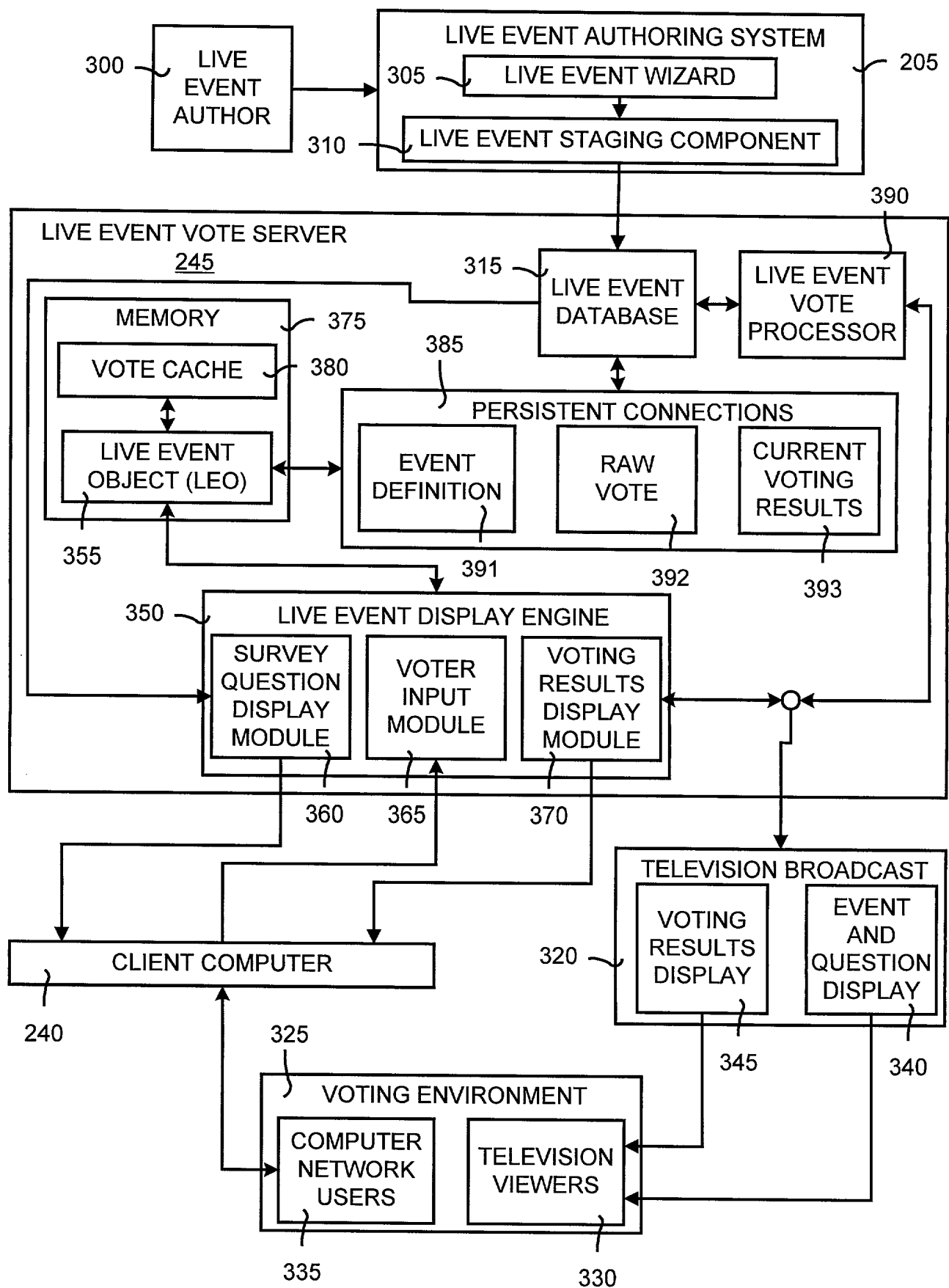


FIG. 3

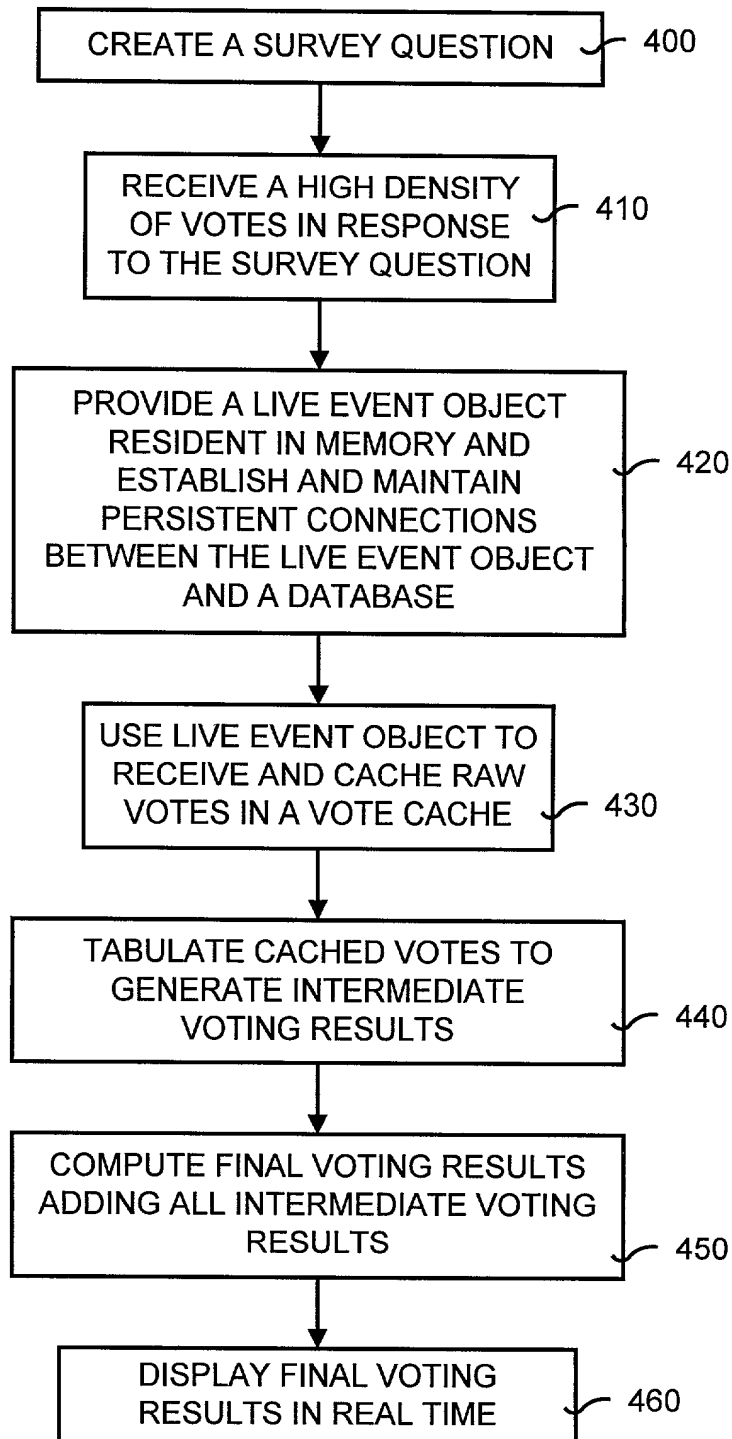


FIG. 4

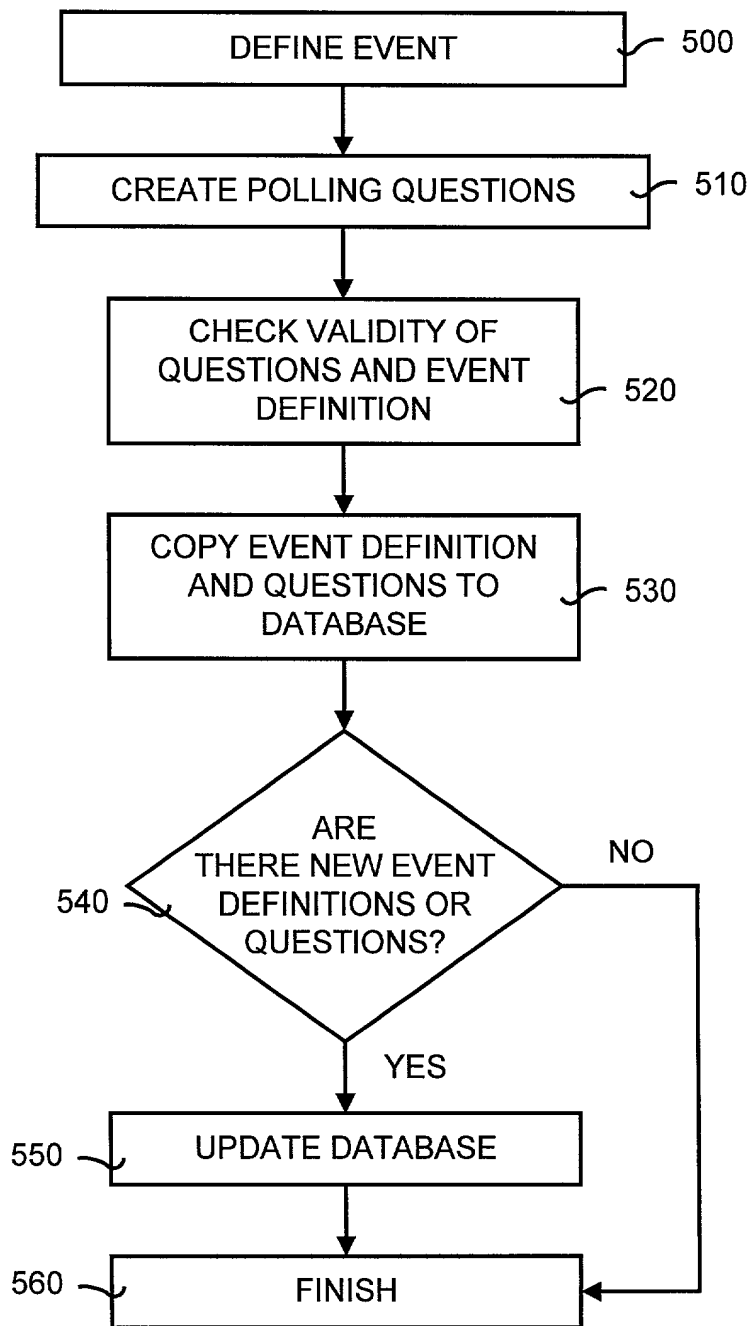


FIG. 5